(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 15 November 2001 (15.11.2001)

PCT

(10) International Publication Number WO 01/86654 A1

(51) International Patent Classification6: H04N 7/16, H04L 9/08

G11B 20/10,

(21) International Application Number: PCT/US01/15439

11 May 2001 (11.05.2001) (22) International Filing Date:

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

09/568,551

11 May 2000 (11.05.2000)

US

(71) Applicant (for all designated States except US): MAT-SUSHITA ELECTRIC INDUSTRIAL CO., LTD. [JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501 (JP).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MATSUSHIMA, Hideki [JP/US]; 10989 Bluffside Drive #3217, Studio City, CA 91604 (US). TOKUDA, Katsumi [JP/US]; 10707 Moorpark Street #304, Toluca Lake, CA 91604 (US). KOZUKA, Masayuki [JP/US]; 501 Coyle Avenue, Arcadia, CA 91008 (US).

(74) Agent: HUPPERT, Michael, S.; Wenderoth, Lind & Ponack, L.L.P., Suite 800, 2033 K Street, N.W., Washington, DC 20006 (US).

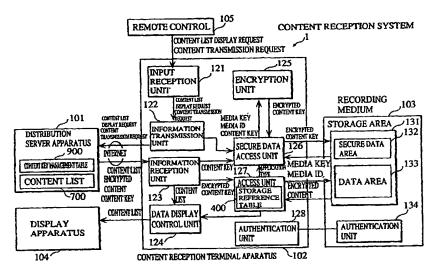
(81) Designated States (national): JP, US.

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: CONTENT RECEPTION TERMINAL AND RECORDING MEDIUM



(57) Abstract: An information reception unit (123) of a content reception terminal apparatus (102) receives encrypted content which includes header information showing a type of application. An access unit (127) has a storage reference table (400) which includes a plurality of sets, each set made up of header information and a storage folder name. The access unit (127) receives the encrypted content from the information unit (123), extracts the header information from the encrypted content, extracts a set having the same header information as the extracted header information from the storage reference table (400), and retrieves the storage folder name included in the extracted set. Next, the access unit (127) writes the received encrypted content to a folder shown by the extracted storage folder name.

Ö ū O